

Fig. 2  
(PRIOR ART)

000227-556540

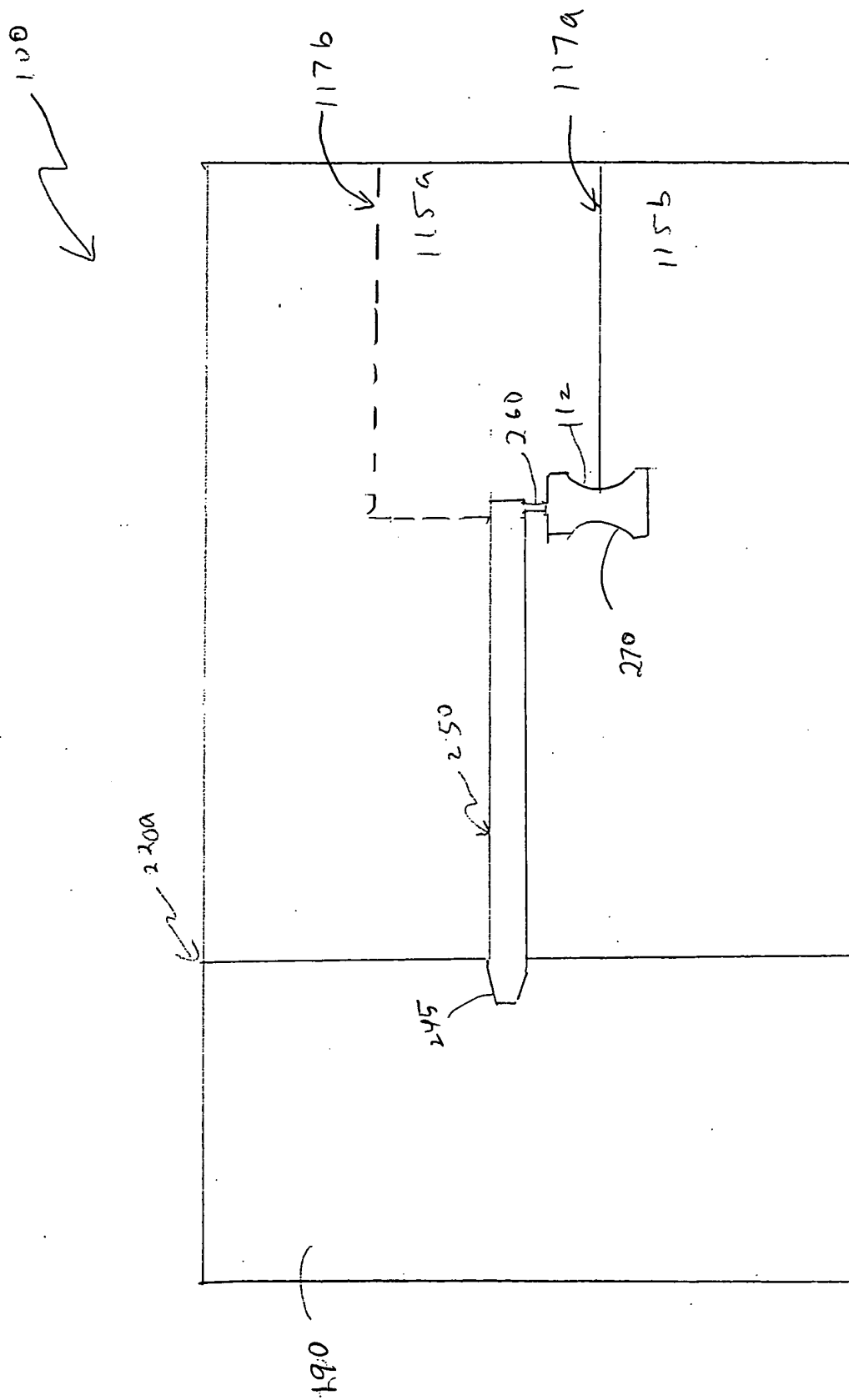
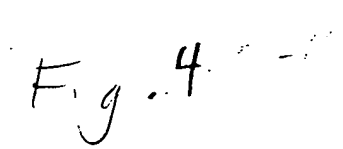


Fig. 3

[illegible]

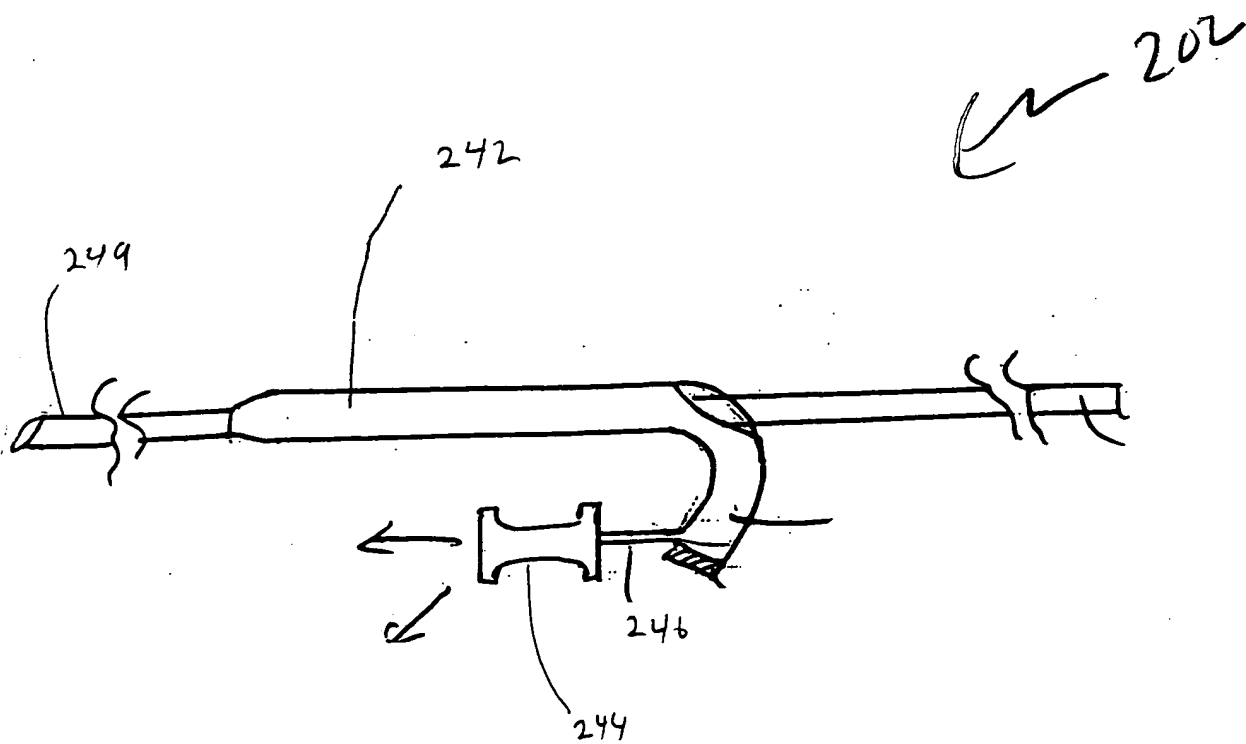


Fig. 5

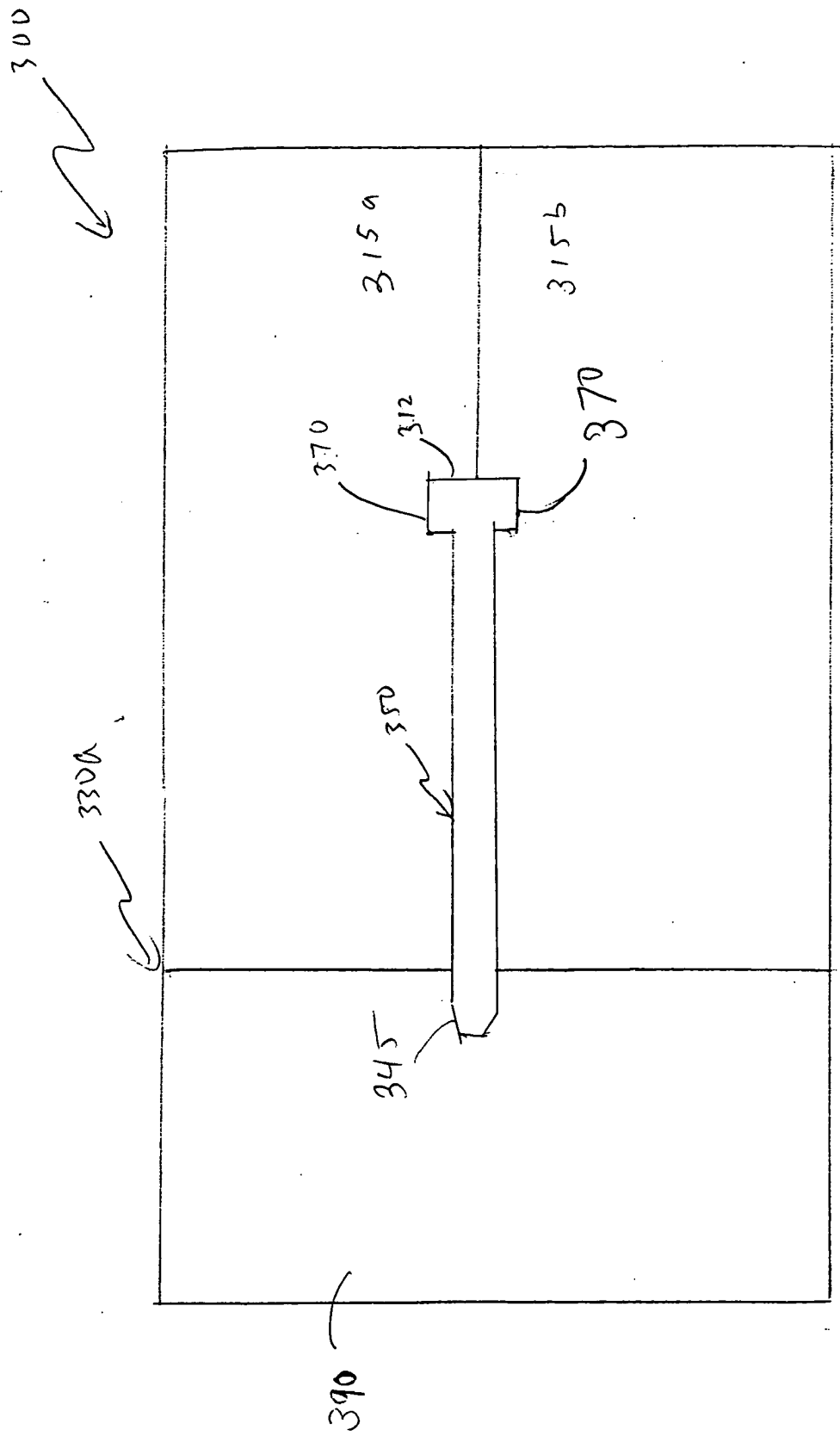
[illegible]

Fig. 6

Fig. 7.

00753355-122000

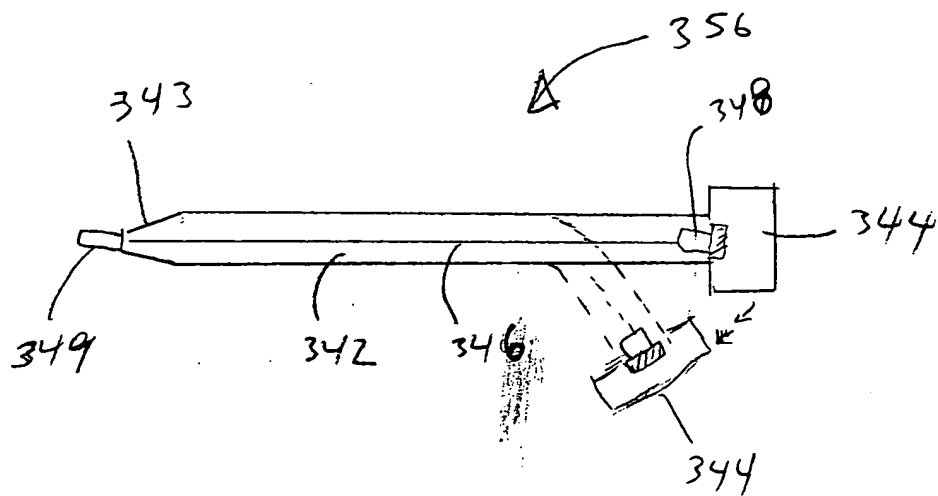


Fig. 8



000001-5565260

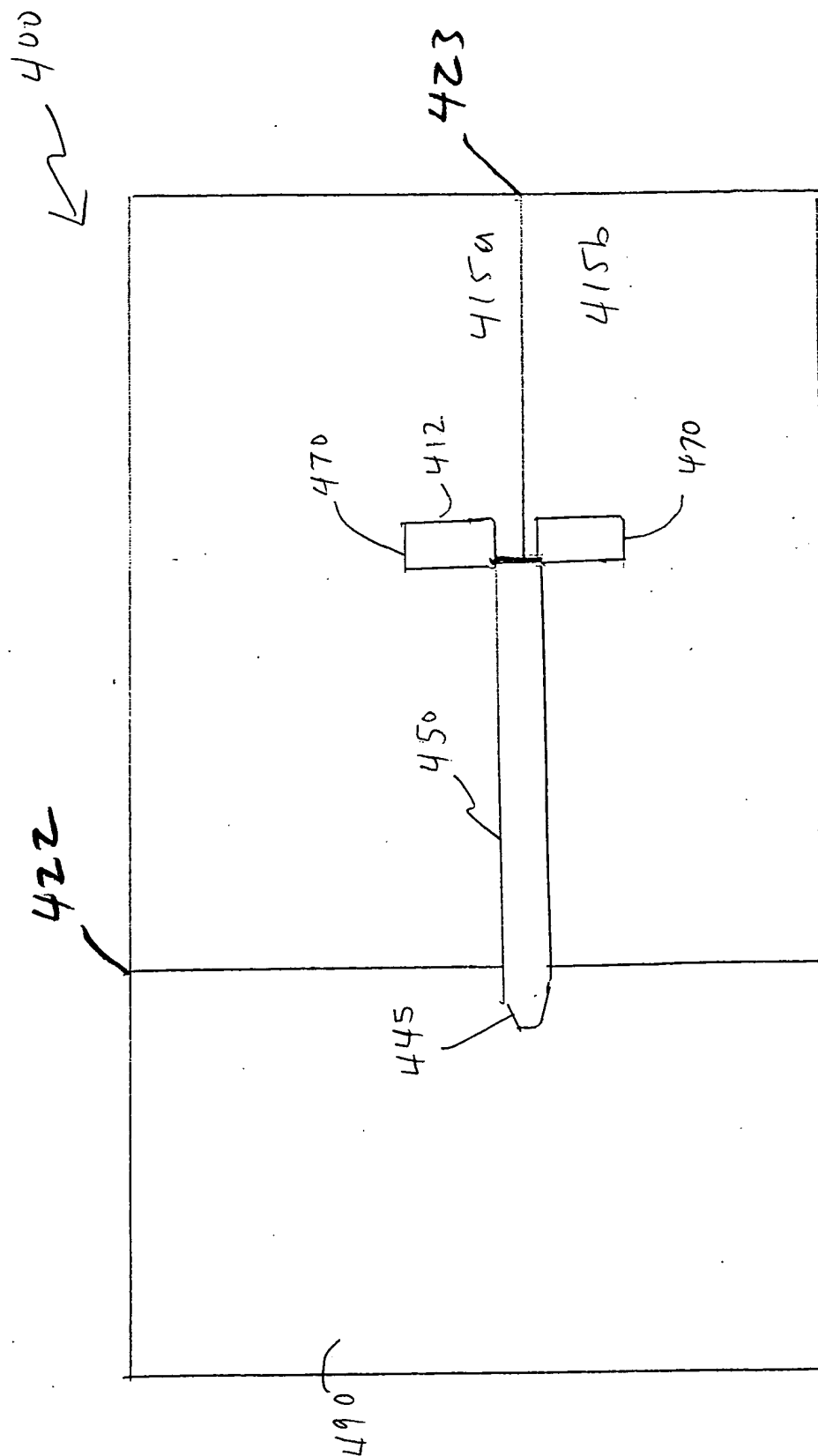
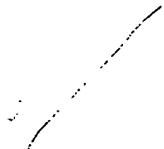


Fig. 9

A hand-drawn schematic diagram of a mechanical assembly. The diagram shows a long, thin rectangular component (505) with a pointed left end. A vertical rectangular block (530) is positioned at the right end of the component. Two horizontal rectangular blocks (520) are stacked vertically on the right side of the vertical block (530). The component (505) passes through the vertical block (530) and the horizontal blocks (520). A hatched rectangular area (530) is located on the component (505) just to the left of the vertical block (530). A dashed line (540) is drawn along the top edge of the component (505). A curved line (550) is drawn along the bottom edge of the component (505). A curved line (570) is drawn along the left edge of the component (505).

Number of hauls	<i>P. setiferus</i> (%)	<i>P. setiferus</i> + <i>P. setiferus</i> + <i>P. setiferus</i> (%)
1	10	5
2	25	10
3	45	15
4	65	18
5	80	20
6	90	22
7	95	23
8	98	24
9	99	25
10	100	26

Fig. 11



600

610

620

630

**Fig. 23** 12